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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/475,961	09/16/2002	TIMOTHY JAY SMITH	9D-EC-19335	7120
75	90 10/08/2004		EXAMINER	
John S. Beulick			WOO, RICHARD SUKYOON	
Armstrong Teasdale LLP One Metropolitan Square, Suite 2600			ART UNIT	PAPER NUMBER
St. Louis, MO			3629	
			DATE MAILED: 10/08/200	4

Please find below and/or attached an Office communication concerning this application or proceeding.

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	Application No.	Applicant(s)	
Office Action Cummans	09/475,961	SMITH ET AL.	
Office Action Summary	Examiner	Art Unit	
	Richard Woo	3629	
The MAILING DATE of this communicat Period for Reply	ion appears on the cover sheet w	vith the correspondence add	ress
A SHORTENED STATUTORY PERIOD FOR THE MAILING DATE OF THIS COMMUNICATORY Extensions of time may be available under the provisions of 37 after SIX (6) MONTHS from the mailing date of this communicator of the period for reply specified above is less than thirty (30) date of the period for reply is specified above, the maximum statutor of Failure to reply within the set or extended period for reply will, any reply received by the Office later than three months after the earned patent term adjustment. See 37 CFR 1.704(b).	TION. CFR 1.136(a). In no event, however, may a ation. ys, a reply within the statutory minimum of the period will apply and will expire SIX (6) MO by statute, cause the application to become A	reply be timely filed irty (30) days will be considered timely. NTHS from the mailing date of this con ABANDONED (35 U.S.C. § 133).	
Status			
1) Responsive to communication(s) filed o	n <u>30 June 2004</u> .		
2a) This action is FINAL. 2b)	This action is non-final.		
3) Since this application is in condition for closed in accordance with the practice u		·	merits is
Disposition of Claims			
4) ☐ Claim(s) 1-60 is/are pending in the apple 4a) Of the above claim(s) is/are versions 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-60 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction	vithdrawn from consideration.		
Application Papers	•		
9) The specification is objected to by the Ex	xaminer.		
10) The drawing(s) filed on is/are: a)	accepted or b) objected to	by the Examiner.	
Applicant may not request that any objection		, ,	
Replacement drawing sheet(s) including the 11) The oath or declaration is objected to by	·		
•	the Examiner. Note the attack		J 102.
Priority under 35 U.S.C. § 119			
12) Acknowledgment is made of a claim for a) All b) Some * c) None of: 1. Certified copies of the priority doc 2. Certified copies of the priority doc 3. Certified copies of the priority documents of the priority documents of the priority documents.	cuments have been received.	Application No	Stago
3:——Gopies-of-the-certified-co	·	n received in this mational s	stage
* See the attached detailed Office action for		ot received.	
Attachment(s)			
1) Notice of References Cited (PTO-892) 2) Notice of Draftsperson's Patent Drawing Review (PTO-3) Information Disclosure Statement(s) (PTO-1449 or PTO Paper No(s)/Mail Date	948) Paper No	Summary (PTO-413) o(s)/Mail Date Informal Patent Application (PTO- 	-152)

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DETAILED ACTION

Response to Arguments

- 1) The applicant's amendment filed June 30, 2004 has been entered.
- 2) Applicant's arguments, filed June 30, 2004, with respect to 35 U.S.C. section 101 and 112 have been fully considered and are persuasive. The previous rejections of corresponding sections under 35 U.S.C. have been withdrawn.
- 3) Applicant's arguments, with respect to the rejections under 35 U.S.C. section 102, filed June 30, 2004 have been fully considered but they are not persuasive.

Applicant's arguments do not comply with 37 CFR 1.111(c) because they do not clearly point out the patentable novelty which he or she thinks the claims present in view of the state of the art disclosed by the references cited or the objections made. Further, they do not show how the amendments avoid such references or objections.

Furthermore, in response to the applicant's argument that Juedes describes a delivery system limited to the delivery of products from the supplier to the buyer, the examiner invites the applicant's attention to the fact that the system of Juedes handles a plurality of predetermined carriers, or the delivery agent to facilitate the delivery of products. The delivery of products must go from the supplier to the delivery agent, then from the delivery agent to the buyer. Accordingly, Judes does not disclose the method or system that is limited to the delivery of products from the supplier to the buyer directly.

4) The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action

Claim Rejections - 35 USC § 102

5) Claims 1-60 are rejected under 35 U.S.C. 102(a) as being anticipated by Juedes et al. (WO 01/13261).

W.R.T. Claim 1:

Juedes et al. discloses a method for managing the delivery of an order from at least one supplier to a delivery agent, and from the agent to a buyer, comprising the steps of (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof):

calculating a first potential arrival date of the order to a respective delivery agent's location, using the server system based on the order request date and the buyer's address (see, for example, Figs. 2, 6-7, 10-18 and the descriptions thereof);

determining the ability of the respective delivery agent to ship the order based on the first potential arrival date request (see ld.); and

determining a delivery date to the buyer when there is sufficient delivery agent capacity to ship the order to the buyer's address.

W.R.T. Claim 2: Juedes et al. further discloses the method, wherein the step of determining the first potential arrival date includes the step of selecting the first potential arrival date from a supplier ship schedule based on the day the order is placed plus a fixed delay (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof); W.R.T. Claim 3: Juedes et al. further discloses the method, wherein the step of determining the ability includes the step of calculating the number of slots to be shipped

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from a work unit matrix (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 4: Juedes et al. further discloses the method including the step of multiplying each item in the order by a work unit selected from a work unit matrix to determine the number of slots for each order (see Id.);

W.R.T. Claim 5: Juedes et al. further discloses the method, wherein the step of determining the delivery date includes the step of determining the first available date that the order is completely shipped to the buyer based on a capacity matrix and based on the number of available delivery slots (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 6: Juedes et al. further discloses the method including the step of updating the electronic manifest indicating the order ship date and the additional capacity utilized (see Id.);

W.R.T. Claim 7: Juedes et al. further discloses the method including the step of getting the zip code to which the order is to be delivered and the brand of the respective good in the order (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof); W.R.T. Claim 8: Juedes et al. further discloses the method including the step of getting a respective supplier ship schedule based on the zip code and brand of good ordered (see Id.);

W.R.T. Claim 9: Juedes et al. further discloses the method including the step of selecting a delivery agent and a respective a capacity matrix based on the zip code of the order (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

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W.R.T. Claim 10: Juedes et al. further discloses the method including the step of determining the first potential ship date to the buyer's address based on the capacity of the delivery agent and the delivery schedule of the delivery agent (see Id.);
W.R.T. Claim 11: Juedes et al. further discloses the method including the step of allowing order changes to be made based on the users security level clearance (see Id.);

W.R.T. Claim 12: Juedes et al. further discloses the method including the step of updating the electronic manifest with status information (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 13: Juedes et al. further discloses the method including the step of running the delivery management system when a reschedule has been requested (see Id.); and

W.R.T. Claim 14: Juedes et al. further discloses the method, wherein the order information includes data selected from the group having: the order date, the model number, the quantity of items, the brand of the item, ... (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof).

W.R.T. Claim 15:

Juedes et al. discloses a method comprising the steps of (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof):

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calculating a first potential arrival date of the order to a respective delivery agent's location, using the server system based on the order request date and the buyer's address (see, for example, Figs. 2, 6-7, 10-18 and the descriptions thereof);

determining the ability of the respective delivery agent to ship the order within a set of potential delivery sates based on the first potential arrival date request and the first date a delivery agent is prepared to ship the good; and

selecting the actual delivery date from the set of potential delivery dates (see, for example, Figs. 2, 6-7, 10-18 and the descriptions thereof).

W.R.T. Claim 16: Juedes et al. further discloses the method, wherein the step of determining the first potential arrival date includes the step of selecting the first potential arrival date from a supplier ship schedule based on the day the order is placed plus a fixed delay (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof); W.R.T. Claim 17: Juedes et al. further discloses the method, wherein the step of determining the ability includes the step of calculating the number of slots to be shipped from a work unit matrix (see Id.);

W.R.T. Claim 18: Juedes et al. further discloses the method including the step of multiplying each item in the order by a work unit selected from a work unit matrix to determine the number of slots for each order (see Id.);

W.R.T. Claim 19: Juedes et al. further discloses the method, wherein the step of determining the delivery date includes the step of determining the first available date that the order is completely shipped to the buyer based on a capacity matrix and based

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on the number of available delivery slots (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 20: Juedes et al. further discloses the method including the step of updating the electronic manifest indicating the order ship date and the additional capacity utilized (see Id.);

W.R.T. Claim 21: Juedes et al. further discloses the method including the step of getting the zip code to which the order is to be delivered and the brand of the respective good in the order (see Id.);

W.R.T. Claim 22: Juedes et al. further discloses the method including the step of getting a respective supplier ship schedule based on the zip code and brand of good ordered (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 23: Juedes et al. further discloses the method including the step of selecting a delivery agent and a respective a capacity matrix based on the zip code of the order (see Id.);

W.R.T. Claim 24: Juedes et al. further discloses the method including the step of determining the first potential ship date to the buyer's address based on the capacity of the delivery agent and the delivery schedule of the delivery agent (see Id.); and W.R.T. Claim 25: Juedes et al. further discloses the method, wherein the order information includes data selected from the group having: the order date, the model number, the quantity of items, the brand of the item, ... (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof).

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W.R.T. Claim 26:

Juedes et al. discloses a computer program storage medium readable by a computer system and encoding a computer program of instructions for executing a computer process, the computer process comprising the steps of (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof):

determining a first potential arrival date of the order to a respective delivery agent's location, based on the order request date and the buyer's address;

determining the ability of the respective delivery agent to ship the order based on the first potential arrival date request; and

determining a delivery date to the buyer when there is sufficient delivery agent capacity to ship the order to the buyer's address (see Id.).

W.R.T. Claim 27: Juedes et al. further discloses the process, wherein the step of calculating the first potential arrival date includes the step of selecting the first potential arrival date from a supplier ship schedule based on the day the order is placed plus a fixed delay (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof); W.R.T. Claim 28: Juedes et al. further discloses the process, wherein the step of determining the ability includes the step of calculating the number of slots to be shipped from a work unit matrix (see Id.);

W.R.T. Claim 29: Juedes et al. further discloses the process including the step of multiplying each item in the order by a work unit selected from a work unit matrix to determine the number of slots for each order (see Id.);

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W.R.T. Claim 30: Juedes et al. further discloses the process, wherein the step of determining the delivery date includes the step of determining the first available date that the order is completely shipped to the buyer based on a capacity matrix and based on the number of available delivery slots (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 31: Juedes et al. further discloses the process including the step of updating the electronic manifest indicating the order ship date and the additional capacity utilized (see Id.);

W.R.T. Claim 32: Juedes et al. further discloses the process including the step of getting the zip code to which the order is to be delivered and the brand of the respective good in the order (see Id.);

W.R.T. Claim 33: Juedes et al. further discloses the process including the step of getting a respective supplier ship schedule based on the zip code and brand of good ordered (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof); W.R.T. Claim 34: Juedes et al. further discloses the process including the step of selecting a delivery agent and a respective a capacity matrix based on the zip code of the order (see Id.);

W.R.T. Claim 35: Juedes et al. further discloses the process including the step of determining the first-potential ship date to the buyer's address based on the capacity of the delivery agent and the delivery schedule of the delivery agent (see Id.);

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W.R.T. Claim 36: Juedes et al. further discloses the process including the step of allowing order changes to be made based on the users security level clearance (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 37: Juedes et al. further discloses the process including the step of updating the electronic manifest with status information (see Id.);

W.R.T. Claim 38: Juedes et al. further discloses the process including the step of running the delivery management schedule when a reschedule has been requested (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof); and W.R.T. Claim 39: Juedes et al. further discloses the process, wherein the order information includes data selected from the group having: the order date, the model number, the quantity of items, the brand of the item, ... (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof).

W.R.T. Claim 40:

Juedes et al. discloses an apparatus comprising (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof):

means for determining a first potential arrival date of the order to a respective delivery agent's location, based on the order request date and the buyer's address (see, for example, Figs. 2, 6-7, 10-18 and the descriptions thereof);

means for determining the ability of the respective delivery agent to ship the order based on the first potential arrival date request (see Id.);

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means for determining a delivery date to the buyer when there is sufficient delivery agent capacity to ship the order to the buyer's address (see, for example, Figs. 2, 6-7, 10-18 and the descriptions thereof); and

means for updating an electronic manifest indicating the order ship date and the additional capacity utilized (see Id.).

W.R.T. Claim 41:

Juedes et al. discloses a method comprising the steps of (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof):

calculating a first potential arrival date of the order to a respective delivery agent's location, using the server system based on the order request date and the buyer's address (see, for example, Figs. 2, 6-7, 10-18 and the descriptions thereof);

determining the ability of the respective delivery agent to ship the multiple brand order from the at least two suppliers based on the first potential arrival date request; and

determining a delivery date to the buyer when there is sufficient delivery agent capacity to ship the order to the buyer's address.

W.R.T. Claim 42: Juedes et al. further discloses the method, wherein the step of determining the first potential arrival date includes the step of selecting the first potential arrival date from a supplier ship schedule based on the day the order is placed plus a fixed delay (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

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W.R.T. Claim 43: Juedes et al. further discloses the method, wherein the step of determining the ability includes the step of calculating the number of slots to be shipped from a work unit matrix (see Id.);

W.R.T. Claim 44: Juedes et al. further discloses the method including the step of multiplying each item in the order by a work unit selected from a work unit matrix to determine the number of slots for each order (see Id.);

W.R.T. Claim 45: Juedes et al. further discloses the method, wherein the step of determining the delivery date includes the step of determining the first available date that the order is completely shipped to the buyer based on a capacity matrix and based on the number of available delivery slots (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 46: Juedes et al. further discloses the method including the step of updating the electronic manifest indicating the order ship date and the additional capacity utilized (see Id.);

W.R.T. Claim 47: Juedes et al. further discloses the method including the step of getting the zip code to which the order is to be delivered and the brand of the respective good in the order (see Id.);

W.R.T. Claim 48: Juedes et al. further discloses the method including the step of getting a respective supplier ship schedule based on the zip code and brand of good ordered (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

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W.R.T. Claim 49: Juedes et al. further discloses the method including the step of selecting a delivery agent and a respective a capacity matrix based on the zip code of the order (see ld.); and

W.R.T. Claim 50: Juedes et al. further discloses the method including the step of determining the first potential ship date to the buyer's address based on the capacity of the delivery agent and the delivery schedule of the delivery agent (see Id.).

W.R.T. Claim 51:

Juedes et al. discloses a method comprising the steps of (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof):

calculating a first potential arrival date of the order to a respective delivery agent's location, using the server system based on the order request date and the buyer's address (see Supra Claims);

determining the ability of the respective delivery agent to ship the order based on the first potential arrival date request (see Id.); and

determining a delivery date to the buyer when there is sufficient delivery agent capacity to ship the order to the buyer's address (see Id.).

W.R.T. Claim 52: Juedes et al. further discloses the method, wherein the step of determining the first potential arrival date includes the step of selecting the first potential arrival date from a supplier ship schedule based on the day the order is placed plus a fixed delay (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

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W.R.T. Claim 53: Juedes et al. further discloses the method, wherein the step of determining the ability includes the step of calculating the number of slots to be shipped from a work unit matrix (see Id.);

W.R.T. Claim 54: Juedes et al. further discloses the method including the step of multiplying each item in the order by a work unit selected from a work unit matrix to determine the number of slots for each order (see ld.);

W.R.T. Claim 55: Juedes et al. further discloses the method, wherein the step of determining the delivery date includes the step of determining the first available date that the order is completely shipped to the buyer based on a capacity matrix and based on the number of available delivery slots (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

W.R.T. Claim 56: Juedes et al. further discloses the method including the step of updating the electronic manifest indicating the order ship date and the additional capacity utilized (see Id.);

W.R.T. Claim 57: Juedes et al. further discloses the method including the step of getting the zip code to which the order is to be delivered and the brand of the respective good in the order (see ld.);

W.R.T. Claim 58: Juedes et al. further discloses the method including the step of getting a respective supplier ship schedule based on the zip code and brand of good ordered (see pages 4-6; Tables 1-14; Figs. 1-18 and the descriptions thereof);

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W.R.T. Claim 59: Juedes et al. further discloses the method including the step of selecting a delivery agent and a respective a capacity matrix based on the zip code of the order (see Id.); and

W.R.T. Claim 60: Juedes et al. further discloses the method including the step of determining the first potential ship date to the buyer's address based on the capacity of the delivery agent and the delivery schedule of the delivery agent (see Id.).

Conclusion

THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

Any-inquiry-concerning-this-communication-or-earlier-communications-from the examiner should be directed to Richard Woo whose telephone number is 703-308-7830. The examiner can normally be reached on Monday-Friday from 8:30 AM -5:00 PM.

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If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Weiss can be reached on 703-308-2702. The fax phone numbers for the organization where this application or proceeding is assigned are 703-872-9306 for regular communications and for After Final communications.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist whose telephone number is 703-308-0861.

Richard Woo

Patent Examiner GAU 3629

September 30, 2004

DEANT. NG/JYEN
PRIMARY EXAMINES